Patent Assignment Abstract f Title

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Application #: 08394103

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Issue Dt:

PCT #: NONE

Publicati n #: NONE

Pub Dt:

Inventors: RAY W. WOOD, LAN DECASTRO, H. WILLIAM BOSCH

Title: AEROSOLS CONTAINING NANOPARTICLE DISPERSIONS

Assignment: 1

Reel/Frame: 007430/0713 Received: Recorded: 04/13/1995 Mailed: 06/02/1995 Pages: 2

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: WOOD, RAY W.

Exec Dt: 04/03/1995

DECASTRO, LAN

Exec Dt: 04/03/1995

BOSCH, H.W.

Exec Dt: 04/03/1995

Assignee: EASTMAN KODAK COMPANY

ROCHESTER, NY 14650-2201

Correspondent: J. JEFFREY HAWLEY

EASTMAN KODAK COMPANY

PATENT LEGAL STAFF

ROCHESTER, NY 14650-2201

Assignment: 2

Reel/Frame: 007817/0273 Received: 03/06/1996

Recorded: 02/20/1996 05/18/1996

Mailed:

Pages: 7

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: PARTICULATE PROPECTS CORP.

Exec Dt: 01/22/1996

Assignee: NANOSYSTEMS L.L.C.

COLLEGEVILLE, PENNSYLVANIA 19426

Correspondent: EASTMAN KODAK COMPANY,

MARY E. REED

PATENT LEGAL STAFF

ROCHESER, NY 14650-2201

Assignment: 3

Reel/Frame: 007820/0153 Received: 03/06/1996

Recorded: 02/20/1996

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Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: EASTMAN KODAK COMPANY

Exec Dt: 01/22/1996

Assignee: PARTICULATE PROSPECTS CORP.

ROCHESTER, NEW YORK 14650

Correspondent: EASTMAN KODAK COMPANY

MARY E. READ

PATENT LEGAL STAFF

ROCHESTER, NY 14650-2201

Assignment: 4

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	PARTICULATE							
2. Nam	e and address o	f receivi	ng party(ies):					
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3. Natu	re of Conveyan	ce: X	Assignment		Other:			
4. Appl	Execution Date (Effective date:	Decem	ber 21, 1995)			nment - Appl	ications)	· · · · · · · · · · · · · · · · · · ·
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5. Nam	ne and address (f party to	o whom corresp	ondence (concerning d	ocument shou	ıld be mailed:	
Nam	ie: Mary E.	Read		Address:	Eastma	n Kodak Com	pany, Patent	Legal Staff
City	Rocheste			State:	New Yo	ink Zin	14850-22	201

8. The total number of applications and patents involved is one (1) unless stated as follows: 54.

\$2,160

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 To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

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PATENT

REIEL: 7817 FRAME: 0273

APPENDIX - A ASSIGNMENT OF CASES FROM PARTICULATE PROSPECTS CORPORATION TO NANO SYSTEMS L. L. C. APPLICATIONS

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00CKET 66111	INVENTOR(5) BRING, J - ET AL •	APPLNC/DATE 08/180,827 12JAN94	TITLE METHOD OF GRINDING PHARMACEUTICAL SUBSTANCES
70475	CZEKAI,DA - ET AL -	08/249,787 25MAY94	CONTINUOUS METHOD OF GRINDING PHARMACEUTICAL SUBSTANCES
62558	BACON, ER - ET AL -	08/265,550 24JUN94	NANOPARTICULATE DIAGNOSTIC DIATRIZOXY ESTER X-RAY CONTRAST AGENTS FOR SLOOD POOL AND LYMPHATIC SYSTEM IMAGING
69226	BACOM, ER - ET AL -	08/265,603 24JUW94	ALPHA-YCYCLOALKYL, ARYL AMD ARALKYL SUBSTITUTED POLYIODINATED AROYLORY ESTERS
70545	BACON,ER - ET AL -	08/265,590 24JUN94	2,4,6-TRIICOC-5-SUBSTITUTED-AMINO-ISOPHTHALATE ESTERS USEFUL AS X-RAY CONTRAST AGENTS FOR MEDICA ALDIAGNOSTIC IMAGING
68175	WONG, S	08/267,082 28JUN94	BUTYLENE OXIDE-ETHYLENE OXIDE BLOCK COPOLYMER SURFACTANTS AS STABILIZER COATINGS FOR MANOPARTICLE COMPOSITIONS
61684	MCINTIRE,G - ET AL -	08/312,725 27SEP94	CONTROLLED PRECIPITATION OF PARTICULATE DIAGNOSTIC IMAGING CONTRAST AGENTS
61894	LIVERSIDGE,G - ET AL -	08/365,267 280EC94	SURFACE MODIFIED ANTICANCER MANOPARTICLES
71869	PAGCHE,P	08/370,955 10JAN95	MICROPRECIPITATION OF L'INOPARTICULATE PHARMACEUTICAL AGENTS
71870	#AGCHI,P - ET AL -	08/370,998 10JAN95	CO-MICROPRECIPITATION OF NANOPARTICULATE PHARMACEUTICAL AGENTS WITH CRYSTAL GROWTH NODIFIERS
71871	BAGCHI,P - EY AL -	08/370,928 10JAN95	NICROPRECIPITATION OF NANOPARTICULATE PHARMACEUTICAL AGENTS USING SURFACE ACTIVE NATERIAL DERIVED FROM SIMILAR PHARMACEUTICAL AGE
71872	BAGCHI,P - ET AL -	08/370,936 10JAN95	MICROPRECIPITATION OF MICRONANOPARTICULATE PHARMACEUTICAL AGENTS

08/378,022 24JAN95

WONG, SM.J.

67097

PATENT REEL: 7817 FRAME: 0274

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APPENDIX - A ASSIGNMENT OF CASES FROM PARTICULATE PROSPECTS CORPORATION TO MANO SYSTEMS L. L. C. APPLICATIONS

DOCKET 71758	INVENTOR(S) EICKHOFF, WH ET AL	NPPLNC/DATE 08/384,057 06FEB95	TITLE FORMULATIONS OF COMPOUNDS AS NANOPARTICLE DISPERSIONS IN DIGESTIBLE OILS OR FATTY ACIDS
70130	SIRIANI, J	08/384,992 07FE895	HYDRODYMANICALLY OPTIMIZED VIALS FOR MANOPARTICULATE SUSPENSIONS OF DRUGS
64730	WONG, S-M	08/385,502 08FE895	DUAL PURPOSED DIAGNOSTIC/THERAPEUTIC AGENT
71762	RUDOY, SB - ET AL -	08/385,531 06FEB95	ISOLATION OF ULTRA SMALL PARTICLES
69468	DECASTRO, L	08/386,028 09FEB95	A METHOD OF PREPARING STABLE DRUG NAMOPARTICLES
70429	WONG, SUI-MING	08/386,026 09FEB95	SUGAR BASE SURFACTANT FOR NANOCRYSTALS
70433	EICKHOFF,WM - ET AL -	08/385,614 09FEB95	NAMOPARTICULATE MSAID POSITIONS
69470	KELLY,OI	08/386,788 10FEB95	NANOPARTICULATE DIAGNOSTIC DIMERS AS X-RAY CONTRAST AGENTS FOR BLOOD POOL AND LYMPHATIC SYSTEM IMAGING
70903	FRANSON, NM - ET AL -	08/386,790 10FER95	MILLED MAPROXEN WITH HYDROXYPROPYL CELLULOSE AS A DISPERSION STABILIZER
66793	DESIENO,NA - ET AL -	08/387,651 13FEB95	REDISPERSIBLE NANOPARTICULATE FILM MATRICES WITH PROTECTIVE OVERCOATS
71758	EICKHOFF, UM - ET AL -	08/388,088 14FEB95	FORMULATIONS OF COMPOUNDS AS NANOPARTICULATE DISPERSIONS IN DIGESTIBLE OILS OR FATTY ACIDS
69883	RUDDY,\$ - ET AL -	08/388,878 15FE895	SITE-SPECIFIC ADMESSION WITHIN THE GI TRACT USING NANOPARTICLES STABILIZED BY MIGH MOLECULAR WEIGHT T LINEAR POLY (ETHYLENE OXIDE) POLYMERS **SEE FM**
71707	RUDDY,SB - et al -	08/393,648 24FE895	NAMOPARTICLES CONTAINING THE R(-) ENANTIOMER OF IBUPROPFEN

APPENDIX - A ASSIGNMENT OF CASES FROM PARTICULATE PROSPECTS CORPORATION TO NANO SYSTEMS L. L. C. APPLICATIONS

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DOCKET 71818	ENVENTOR(S) NONG,SM - ET AL -	APPLNC/DATE 08/393,972 24FEB95	TITLE POLYALKYLENE BLOCK COPOLYMERS AS SURFACE MODIFIERS FOR MANOPARTICLES
72046	WOOD,R	08/394,103 24FEB95	AEROSOLS CONTAINING NANOPARTICLE DISPERSIONS
72203	WIEDMANN,TS - ET AL -	08/393,973 24FE895	AEROBOLS CONTAINING BECLOMETHAZONE NANOPARTICLE DISPERSIONS
66540	ILLIG,C	08/401,397 09MAR95	NANOPARTICULATE DIAGNOSTIC MIXED CARBOXYLIC ANHYDRIDES AS X-RAY CONTRAST AGENTS FOR BLOOD POO OLAHD LYMPMATIC SYSTEM IMAGING
61894	LIVERSIDGE,G - ET AL -	08/402,662 13NAR95	SURFACE MODIFIED MSAID PARTICLES
69 147	OSIFO, IK	08/440,794 15MAY95	NAMOPARTICULATE IODIPAMIDE DERIVATIVES FOR USE AS X-RAY CONTRAST AGENTS
70429	WONG, SUI-NING	08/444,796 19MAY95	SUGAR BASE SURFACTANT FOR MANOCRYSTALS
70001	SINGH,B	08/447,133 22HAY95	DIAGNOSTIC IMAGING X-RAY CONTRAST AGENTS
70537	SING, B	08/447,132 22MAY95	3,5-BIS-ALKANOYL AMINO-2,4,6-TRIIODOBENZYL ESTERS
69802	CZEKAI,DA - ET AL -	08/491,539 15JUM95	METHOD OF GRINDING PHARMACEUTICAL SUBSTANCES
70432	WONG, SUE-MENG	60/001,985 26JUL95	NETHACRYLATE BACKBONE SURFACTANTS IN HANOPARTICULATE FORMULATIONS
70321	ROBINSON,S - ET AL -	60/002,083 10AUG95	NOVEL 3-AMIDO-TRIIODOPHENYL ESTERS AS X-RAY CONTRAST AGENTS
70323	BACON, ER - ET AL ·	60/002,103 10AUG95	TRIJODOALKYLPHENYL ESTERS AS NOVEL X-RAY CONTRAST AGENTS

APPENDIX - A ASSIGNMENT OF CASES FROM PARTICULATE PROSPECTS CORPORATION TO MANO SYSTEMS L. L. C. APPLICATIONS

US RUB			
67099	INVENTOR(5) LIVERSIDGE,G - ET AL -	APPLNC/DATE 08/366,841 300EC94	TITLE INPROVED FORMULATIONS OF ORAL GASTROINTESTINAL DIAGNOSTIC X-RAY CONTRAST AGENTS AND ORAL GASTROINTESTINAL THERAPEUTIC AGENTS
71819	MUDDY,SB - ET AL -	08/366,518 30DEC94	FORMULATIONS OF ORAL GASTROINTESTINAL THERAPEUTIC AGENTS IN CONSINATION WITH PHARMACEUTICALLY ACCEPTABLE CLAYS
69703	RUDOY, SB - ET AL -	08/386,027 09FEB95	NOVEL BARIUM SALT FORMULATIONS STABILIZED BY NON- IONIC AND ANIONIC STABILIZERS
70779	HARCERA,DH - ET AL -	08/388,097 14FEB95	PROCESS OF PREPARING LYMPHOGRAPHY CONTRAST AGENTS
72101	BOSCH, HW - ET AL -	08/388,092 14FE895	PROCESS OF PREPARING THERAPEUTIC COMPOSITIONS CONTAINING NAMOPARTICLES
72102	SHANSON, JR - EY AL -	08/388,099 14FEB95	PROCESS OF PREPARING X-MAY CONTRAST COMPOSITIONS CONTAINING NANOPARTICLES
61347	LIVERSIDGE, G - ET AL -	08/388,857 03APR95	ANTACID COMPOSITION AND METHOD OF PRODUCTION
72953	JONES,AV - ET AL -	60/004,072 21 S EP 9 5	NANOPARTICULATE PHENYTOIN FORMULATION
72993	DEGARAVILLA,L - ET AL -	60/004,488 298EP95	REDUCTION OF INTRAVENOUSLY ADMINISTERED NANOPARTICULATE-FORMULATION-INDUCED ADVERSE PHYSIOLOGICAL REACTIONS
72248	BOSCH, HW - ET AL -	60/002,102 10AUC95	NANOPARTICULATE 10DIPANIDE FORMULATIONS FOR MEDICAL X-RAY IMAGE ENHANCEMENT
66540	ILL1G,C	08/524,145 22AUG95	NANOPARTICULATE DIAGNOSTIC HIXED CARBONIC ANHYDRIDES AS X-RAY CONTRAST AGENTS FOR BLOOD POOL AND LYMPHATIC SYSTEM IMAGING
64616	BACON,E - ET AL -	08/558,925 13kgy95	IODINATED WETTING AGENTS
61684	et al.	, G. 08 /588,47 18JAN9 6 Cont. of US08/	DIAGNOSTIC IMAGING CONTRAST AGENTS
70545	Bacon, ER et al.	08 584,363 16 JAN9 6	2,4,6-TRIIODO-5-SUBSTITUTED-AMINO- ISOPHTHALATE ESTERS USEFUL AS X-RAY CONTRAST AGENTS FOR MEDICAL DIAGNOSTIC IMAGING
	(Rule 62	Cont. of US08/	

72046 Wood et al. 19JAN96 AEROSOLS CONTAINING NANOPARTICLE DISPERSIONS (Continuation-in-Part of US 08/394,103 filed 24 February 1995)

PATENT REEL: 7817 FRAME: 0277

ASSIGNMENT OF INVENTION

THIS Assignment is effective the 21 day of December, 1995,
BETWEEN Particulate Prospects Corp., of 343 State Street,
Rochester, New York 14650, United States of America, a corporation of the
State of Delaware (hereinafter the "Assignor"), who is the owner of the entire
title in the United States applications set forth in Appendix A and in the
inventions covered by said applications; and

NanoSystems L.L.C., of 1250 South Collegeville (load, Collegeville, Pennsylvania 19426, USA, a corporation of the State of Delaware (a Limited Liability Company) (hereinafter the "Assignee"), who wants to acquire the entire title of Assignor in the aforesald applications and the inventions covered thereby.

THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign unto Assignee its entire title in and to said inventions covered by said applications, and all corresponding patents and patent applications in countries other than the United States, and all reissues, divisions and extensions thereof and to any Letters Patent which have or may issue based thereon, all of which are encompassed herein by the term "Patents", including all claims for damage for past infringement thereof; the same to be held and enjoyed by Assignee, its successors, and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made.

Assignor also agrees that it will, at Assignee's request, render such lawful cooperation and assistance as may be necessary for the proper maintenance and enforcement of said patents, provided, however, that Assignor may condition its compliance with such a request on Assignee's agreement to pay Assignor reasonable out-of-pocket expenses in connection therewith.

This document shall be construed, interpreted and applied in accordance with the laws of the State of New York.

PATENT REEL: 7817 FRAME: 0278 IN WITNESS THERECF, the parties have caused their respective corporate names to be affixed hereto and this instrument to be signed by their duly authorized officers as of the day and year written below.

IN WITNESS WHEREOF,	I have hereunto set hand and seal this
22 day of Canadas	, 1996.
T T	
\mathcal{O}	Particulate Prospects Corp.
	6/ 1/1/40
	Douglas A. Mabon
(Corporate=Seal)	President
Witnessed by: ///lacy 50	Pina
,	
IN WITNESS WHEREOF.	I have hereunto set hand and seal this
8 day of Fesquare	, 1996,
day of Teisunghit	1000,
	NanoSystems L.L.C.
	By Jarry & Whin-
	Larry A. Sternson
(Serperate Seel)	President
Middle	
Witnessed by:	
G. Wort W. R	valman